21





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of	*
Fleckenstein, et al.	Art Unit: to be assigned
International Application No. PCT/US2003/029668)	Examiner: to be assigned
International Filing Date: September 19, 2003	Confirmation No. to be assigned
For: "MODULATING VESICULAR MONO-) AMINE TRANSPORTER TRAFFICKING) AND FUNCTION: A NOVEL APPROACH FOR THE TREATMENT) OF PARKINSON'S DISEASE"	

INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

NEEDLE & ROSENBERG, P.C. Customer Number 23859

Sir:

Pursuant to the requirements of 37 C.F.R. § 1.56, submitted herewith on the accompanying Information Disclosure Statement List is a listing of documents cited in the International Search Report for the above-referenced international application. In accordance with MPEP 1893.03(g), because the search report was issued by ISA/US, copies of the documents cited in the international search report should have been made available to the examiner in the national stage application. Accordingly, copies of the documents cited in the International Search Report are not enclosed.

JC12 C'd PCT/PTC 21 MAR 2005

ATTORNEY DOCKET NO. 21101.0031U3 International Application No. PCT/US2003/029668

This Information Disclosure Statement is believed to be filed in a timely manner pursuant to 37 C.F.R. § 1.97(b)(3), in that a first Office Action on the merits of the present patent application has not yet been mailed to Applicants.

Consideration of the cited documents and making the same of record in the prosecution of the above-referenced application are respectfully requested.

No fee is believed due; however, the Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 14-0629.

Respectfully submitted,

NEEDLE & ROSENBERG, P.C.

Janell T. Cleveland

Registration No. 53,848

NEEDLE & ROSENBERG, P.C. Customer Number 23859 (678) 420-9300 (678) 420-9301 (fax)

CERTIFICATE OF EXPRESS MAILING UNDER 37 C.F.R. § 1.10
I hereby certify that this correspondence, including any items indicated as attached or included, is being deposited with the United States Postal Service as Express Mail, Label No. EL970611851US, in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below.
Scott Darnell 3-21-05 Date

ATTORNEY DEET NO. 21101.0031U3 APPLICATION NO. to be assigned SHEET 1 OF 1

JC12 Rec'd PCT/PTC 21 MAR 2005

(Use as many sheets as necessary) First Named Inventor Fleckenstein Group Art Unit To be assigned Examiner Name To be assigned U.S. PATENT DOCUMENTS Examiner's Cite Initials No. FOREIGN PATENT DOCUMENTS Examiner's Cite Initials No. Foreign Patent Document Date Name Trans Country Code-Number-Kind Code Date Name Trans Ye Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) Initials No. Database HCAPLUS on STN, No. 134:25018, Departments of Pharmacoli and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5) 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective effe						Complete if Known					
Intl. Filing Date 19 September 20	INF	ORM	ATION DISCLO	SURE		Intl.	Application No.	PCT	/US2003/0	29668	
(Use as many sheets as necessary) Group Art Unit Examiner Name To be assigned U.S. PATENT DOCUMENTS Examiner's Cite Initials No. FOREIGN PATENT DOCUMENTS Examiner's Cite Country Code-Number-Kind Code Initials No. Non-PATENT DOCUMENTS Examiner's Cite Initials No. Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) A1 Database HCAPLUS on STN, No. 134:25018, Departments of Pharmacol and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective efferemethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Intl. Filing Date		19 S	19 September 2003		
Examiner's Cite Initials No. Cite No. Date Name Class Subclass Initials No. Cite Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) No. Database HCAPLUS on STN, No. 134:25018, Departments of Pharmacola and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective efferently) methylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian Psychoph								r Flec	<u></u>		
Examiner's Cite Initials No. Date Name Class Subclass Initials No. PATENT DOCUMENTS Examiner's Cite Initials No. Code No. Date Name Class Subclass Initials No. PATENT DOCUMENTS Examiner's Cite Initials No. Code-Number-Kind Code No. Patent Country Code-Number-Kind Code No. Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) No. Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5) 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian Patients Psychopharmacology, 6(1), parkinsonian Psychopharmacology, 6(1), parkinsonian Patients Psychopharmacology, 6(1), parkinsonian Patients Psychopharmacology, 6(1), parkinsonian Psychop								To b			
Examiner's Initials FOREIGN PATENT DOCUMENTS Examiner's Cite Initials Country Code-Number-Kind Code No. Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) A1 Database HCAPLUS on STN, No. 134:25018, Departments of Pharmacolic and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective efferently) methylphenidate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective efferently)						Exar	niner Name	To b	To be assigned		
FOREIGN PATENT DOCUMENTS Examiner's Initials No. Foreign Patent Document Country Code-Number-Kind Code No. PATENT DOCUMENTS Examiner's Initials No. No. PATENT DOCUMENTS Examiner's No. Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective efferentlylphenidate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective efferentlylphenidate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective efferentlylphenidate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective efferently parkinsonian pa	terim velocitis (1 there			J.S. PAT	ENT D	ocu	MENTS	X Zasa		Fig. 30	
Examiner's Cite No. Foreign Patent Document Country Code-Number-Kind Code NON-PATENT DOCUMENTS Examiner's Cite No. Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) A1 Database HCAPLUS on STN, No. 134:25018, Departments of Pharmacola and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermental			Document No.	Date	9		Name	Class	Subclass	Filing Date (if appropriate	
Examiner's Cite Initials No. Foreign Patent Document Country Code-Number-Kind Code No. PATENT DOCUMENTS Examiner's Cite Initials No. Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) A1 Database HCAPLUS on STN, No. 134:25018, Departments of Pharmacold and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenitdate and patients report blunted subjective efferments report blunted s					-						
Initials No. Country Code-Number-Kind Code NON-PATENT DOCUMENTS Examiner's Cite Initials No. Database HCAPLUS on STN, No. 134:25018, Departments of Pharmacolo and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective effermethylphenidate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidate", Experimental and Clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidate and clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidae and clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidae and clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidae and clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidae and clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidae and clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidae and clinical Psychopharmacology, 6(1), parkinsonian patients report blunted subjective effermethylphenidae and clinical Psychopharmacology, 6(1), parkinsonian patients report blunted		1 T (5)	FOI	REIGN P	ATEN1	r DO	CUMENTS				
Examiner's Initials No. No. No. No. No. No. No. No					Date	e Nar				anslation Yes/No	
Examiner's Initials No. No. No. No. No. No. No. No											
Examiner's Initials No. No. Database HCAPLUS on STN, No. 134:25018, Departments of Pharmacolo and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective effemethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), page 12.				ION-PAT	ENT D	OCU	MENTS **	18.2			
and Psychiatry, University of Toronto, (Toronto, CA), "Antihyperactivity medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5 386-396, 1998. A2 Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology B NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), page 128.											
NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective effermethylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), page 15-15.		A1	medication: Methylphenidae and amphetamine", Molecular Psychiatry, 3(5), pp.								
		A2	Database HCAPLUS on STN, No. 128:266213, Molecular Neurobiology Brach, NIH (Baltimore, MD), "Parkinsonian patients report blunted subjective effects of methylphenitdate", Experimental and Clinical Psychopharmacology, 6(1), pp. 54-								
Examiner Signature: Date Considered:	Examiner	Signatu	ure:		Da	ate C	onsidered:				